

Record of Neurospora Culture

Fungal Genetics Stock Center, Dept. of Biological Sciences

Dartmouth College, Hanover, New Hampshire, U.S.A.

NCRASS
FGSC #
2650GENOTYPE rip-1, al-2, inos A
(symbol or description) mating typedate 12/4/74ALLEL DESIGNATION(S) 34m(t) 15300, 89601
(isolation no.)

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YOUR STOCK NUMBER FOR THIS CULTURE 4Mts 15300 90007e

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ORIGIN OF STOCK induced in inos a and crossed with al-2, col-4 A
(for example - obtained from, induced in, from cross with, etc.)

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PUBLISHED REFERENCE description to be submitted to NeurosporaNewsletter (Loo in VN 22: 10-11, June '75)

(data regarding origin, linkage, biochemical characteristics, complementation group, etc.)

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics ries a, uv, Melanie Loots mutant defective in processing of large ribosomal subunitLINKAGE GROUP(S) & ARM BR 00-024/22; COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.) not linked to inos, mt, lys-1, arg-4, col-4, ad-2, al-2, arg-5, ylo-1, me-7

(use additional space on back of page if necessary)

YOUR NAME Melanie Loo DATE Nov. 25, 1974

Please do not write below this line

lyophilized 12/18/74, _____, _____, _____, _____

checked for

viability 12/24/74, _____, _____, _____, _____

checked for genotype _____.

other storage method 12/18/74, _____, _____, _____, _____checked for viability 12/24/74, _____, _____, _____, _____

sent to:

name _____ date _____ name _____ date _____

(sg) P.J. Russell (Reed College) 11/24/75 _____(sg) W. S. Vincent (Dartmouth Coll.) 12/4/75 _____(sg) D.D. Perkins (Stanford U.) 6/30/76 _____

Comments:

RIP = ribosome processing defect